

ABSTRACT

A system is provided for remote controlling equipment, which allows at least one server and at least one remote piece of equipment to be interconnected according to the MQIsdp protocol. The system associates at least one of the remote pieces of equipment with radio communication device that emits and receives AT-type commands issued by and/or addressed to an external application which is used by the distance piece of equipment. The radio communication device is provided with a set of specific AT commands for exchanging data with at least one server that uses the MQIsdp protocol such that said server/s and the remote piece/s of equipment can be interconnected via the radio communication device without the distant pieces of equipment having to know the MQIsdp protocol.